



## **XSD27ZIR-2**

Day/Night 600 TVL

IR Speed Dome CCTV Camera

27x Optical Zoom

and 100m Nightvision

**User Manual**

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## 1. PRODUCT INTRODUCTION

### 1.1 FEATURES

#### **Advanced Pan Tilt Zoom functionality:**

- Automatic recognition for RS 485 control protocol
- Recognizes 2400, 4800, 9600 Baud Rate (Compatible with PELCO D/P protocols).
- Complete 360 degree° rotation and 90° vertical rotation allows surveillance without any blind spots
- High speed Pan Tilt rotation
- Based on vector drive technology that ensures the Pan & Tilt motion takes the most efficient and shortest path when viewing Presets
- Features an advanced micro-stepping motor that allows the Pan/Tilt rotation reach speeds of 0.05 degree/sec. This allows the video image to be more accurate and stable under high magnification times.

#### **Presets and Tours**

- Maximum of 256 Presets (every Preset includes a lens magnification and viewing angle position)
- Records up to 1 predefined tour (which consists of a maximum of 20 Presets)
- Set up the left and right border of specified zones
- Execute Pan Tilt Zoom functions at specified speeds
- A Preset can include a continuous 360° scan

#### **On Screen Display (OSD) Menu**

- Built-in OSD screen menu that allows you to easily access and modify the speed dome's operating parameters/settings
- Operating information such as horizontal/vertical viewing angle, magnification of the lens and Preset in use, can be displayed on screen for the operator.

## 1.2 FUNCTIONS

- **Setup of address code:**

The XSD27ZIR-2 allows the user to manually set the camera's protocols such as its ID address, baud rate and RS485 protocol.

- **Automatic turnover:**

When the camera reaches its maximum tilt position, by continuing the movement on a PTZ controller, the lens will automatically flip 90° and rotate 180° horizontally. Therefore the user will not have to scroll all the way back to the opposite viewing angle, allowing them to achieve 180 ° continuous surveillance.

- **Reserve and Call Preset:**

Users can store up to 256 Presets which can be set via the speed dome itself or via a compatible controller

- **Lens/Iris Control:**

The camera's lens can be fully controlled via a PTZ controller such as the zoom and focus. Additionally if you want to reset lens (i.e. auto-focus) the user can simply shake the PTZ controller's joystick (left to right) or set up a relevant Preset.

- **Night vision:**

The Speed Dome will automatically switch to its nightvision mode once the illumination levels drop to a user specified level (Optional infrared lighting is required for the camera to view in nightvision mode)

- **Patterns:**

The camera can store up to 4 patterns which can then be launched by the PTZ controller as predefined presets (i.e. numbers 84, 85, 86, and 87)

- **Tours:**

The camera can store 1 Tour, which allows the camera to move to a user-defined pattern, which itself is a sequence of user-defined Preset points. The tour can then be easily launched by the PTZ controller.

## 1.3 PACKAGE CONTENTS

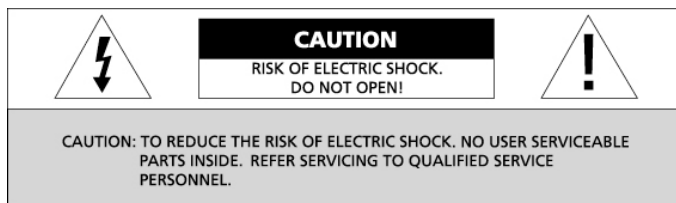
The packaged box for the XSD27ZIR-2 comes with the following items:

- XSD27ZIR-2 Speed Dome Camera
- Wall Bracket
- Power Supply
- Screws
- Allen key
- User Manual

Should any of these items be missing please contact your local distributor.

## 2. INSTALLATION INSTRUCTIONS

### 2.1 Warning



**WARNING:** This symbol is intended to alert the user to the presence of non-insulated “dangerous voltage”.



**CAUTION:** This symbol is intended to alert the user to presence of important operating and maintenance (Servicing) instructions in the literature accompanying the appliance.



Disposal of Old Electrical & Electronic Equipment (Applicable in the European Union and other European countries with separate collection)

This symbol on the product or on its packaging indicates that this product should not be treated as household waste. Instead, you should make arrangements for the recycling of this unit.

By ensuring this product is disposed of correctly, you will help to prevent harm to the environment, and avoid possible health issues, which may be caused by inappropriate waste handling of this product.

The recycling of materials helps to conserve our natural resources. For more detailed information about recycling of this product, please contact your local council office, your household waste disposal service or the shop where you purchased the product. In addition you can find further information online at [www.environment-agency.co.uk](http://www.environment-agency.co.uk)

**Prior to installation and use of this product, please observe the following points:**

- Installation and servicing should be carried out by qualified service personnel.
- It is important that the dome camera is not left in a position where the camera is pointing directly at the sun or other extremely bright light source. This may result in CCD damage and poor image quality.
- The installation position must be as far away from high voltage sources as possible.
- The dome cover is high quality optical product - Try to avoid touching it as any scratches or marks left on the surface could affect image quality (we recommend the use of cotton gloves when handling). Please refer to the installation manual for further guidance
- In order to get the optimum image at all times, the dome cover should be cleaned periodically. Be careful when cleaning; only hold the cover edge, avoiding direct contact with the dome cover. Acid from fingerprints will damage the coated surface of the dome cover. Direct contact with hard objects could lead to deterioration of the image. Please use a soft clean cloth or similar to clean interior and exterior surfaces of the cover. A neutral detergent (non-acid based) or high-grade furniture detergent may be used.
- Only use replacement parts recommended by your local distributor.
- After replacement/repair of this unit's electrical components, take a resistance measurement between line and exposed parts to verify the exposed parts have not been connected to line circuitry.
- When unpacking the dome, the Pan/Tilt module should be handled with care. Do not place in a position where something could rub against or fall onto the housing.
- When installing camera module, avoid touching any parts which could be easily damaged, such as the optics and PCB.
- Make sure all power and telemetry connections are complete before powering up the camera.
- Do NOT install the camera close to the air outlet of an air conditioning unit as the camera may be affected by the resulting water condensation.

## 2.1 Wiring



### Connections:

- **RS485 Connection:** Ensure that the camera and PTZ controller/keyboard/DVR are connected by a suitable CAT-5 cable. If you have more than 1 dome please set incremental addresses for each camera. Please ensure that the camera's setting (i.e. Baud Rate, Camera ID etc.) match/correspond between the Speed Dome and controlling device.
- **Video Connection:** Use a BNC cable to connect the speed dome directly to a monitor or DVR.
- **Power Supply Connection:** Ensure that the camera is connected to a suitable power outlet, ensuring that you use the power supply provided.

### Please Note:

- When you turn on the power for speed dome it will begin to initialise for a few seconds, as the camera runs a self-test protocol
- Handle with care whilst installing the camera ensuring that none of the moving parts are damaged.
- Use shielded cable and do not mix with other cables.
- Keep the PTZ dome camera or signal transmission cable away from high voltage equipment or cables (at least 50 meters) and ensure that is lightning and surge protection
- Do not use the PTZ dome camera in environments of extreme temperature or humidity. The temperature should be between -25 ° and 50° with humidity <90%

### 3. OPERATING BASICS

To control the PTZ functions you will need use a compatible PTZ joystick/keyboard controller/DVR. These instructions are based upon Xvision's **XSDZ-3DM** Speed Dome Joystick controller.

**Please Note:** PTZ joystick/Controller manufacturers may have different operational configurations. Please refer to the manufacturer's operating manual for further details.

#### Setting up Presets:

- A Preset is a fixed position of the camera and its lens, which is defined by the user. A Preset includes both the lens' position (i.e. horizontal/vertical position) and its state (i.e. zoom magnification and Iris)
- Use the PTZ controller to set the camera chosen position, zoom and iris
- Using the controller press the **SET** button, then key in the chosen Preset number (i.e. number 9) and press the **PRESET (PRE)** button to store the chosen parameters.

#### To Call a Preset:

- Key in the chosen Preset number and press the **PRE** button to move the camera to the chosen preset parameters (i.e. position, zoom and Iris)

A list special defined Presets recognised by the Speed Dome are listed below as follows:

SPECIAL PRESETS	FUNCTION
95 + CALL	Enter Main Menu
XXX + PRESET (PRE)	Reserve Preset xxx
XXX + CALL	Call Preset xxx
82 + CALL	Frame Scan (Left to Right image scan)
83 + CALL	Delete all presets
84 + CALL	Call Pattern 1
85 + CALL	Call Pattern 2
86 + CALL	Call Pattern 3
87 + CALL	Call Pattern 4
88 + CALL	Preset 1-10 cruise
89 + CALL	Preset 11-20 cruise
90 + CALL	Preset 21-30 cruise
91 + CALL	Preset 31-40 cruise
96 + CALL	360° Scan
98 + CALL	360° continuous scanning
99 + CALL	Preset Cruise (Tour)



## 4. MENU SETTINGS

### 4.1 Main Menu

The items in the main menu are listed below as follows:

- **SYSTEM INFORMATION:** Displays the camera's general information
- **ADDR SETTING:** Camera's operating protocols
- **MOTION:** PTZ Movement Settings
- **PATTERNS:** Configure Patterns
- **CAMERA:** Configure settings for the lens
- **CRUISE SETTING:** Configure Cruises
- **DISPLAY SETUP:** Configure displayed on-screen information.
- **RESTORE FACTORY DEFAULT:** Restores the factory default setting
- **REBOOT SYSTEM:** Reboot the camera
- **EXIT:** Exit the OSD menu

### 4.2 SYSTEM INFORMATION

The **System Information** option displays the speed domes general operating parameters and information which is displayed as follows:

SYSTEM INFORMATION	
COM	9600, N, 8 ,1
ADDRESS	1
SOFTWARE VERSION	V5.2
BACK	
EXIT	

**Please Note:** The options described with the System Information cannot be changed within this menu

The **System Information** menu items are explained as follows:

- **COM:** Baud Rate, Parity Bit, Date Bit and Stop Bit
- **ADDRESS:** Camera ID for PTZ control (i.e. between 0-255)
- **SOFTWARE VERSION:** Current software version
- **BACK:** Returns back to the previous menu
- **EXIT:** Exits the main menu

### 4.3 ADDRESS SETTING

The address setting menu is displayed as follows:

ADDR SETTING	
ADDR TYPE	HARD
ADDR SOFT	255
ADDR HARD	1
BACK	
EXIT	

The speed domes address type (**ADDR TYPR**) can set between either **SOFT** (automatically obtains an address) or **HARD** (address is physically set via the dip-switches). Once selected press the **<OPEN>** button to save any changes. Similarly uses the joystick to scroll through the other options to set either the ADDR SOFT or ADDR HARD.

Once completed you can select BACK or EXIT options to leave the setup.

#### 4.4 MOTION (PAN/TILT SETTINGS)

The **Motion** option menu is displayed as follows:

MOTION	
< FRAME SCAN>	
POWER UP	NONE
PARK TIME	15s
PARK ACTION	NONE
BACK	
EXIT	

- **< FRAME SCAN>**: Allows the user to setup the camera's maximum left/right position during a scan and displays the following menu:

FRAME SCAN	
SET SCAN POSITION	
CLEAR FRAME SCAN	
FRAME SCAN SPEED	16
BACK	
EXIT	

To setup the left/right maximum positions select **SET SCAN POSITION** and the following menu will be displayed

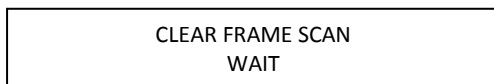
SET FRAME SCAN	
LEFT LIMIT POSITION	
IRIS OPEN TO CONTINUE	

To set the **LEFT LIMIT POSITION** move the joystick to the desired location and press the **<OPEN>** button on your controller to save. Once saved the user will be prompted to set **RIGHT LIMIT POSITION** as shown below:

SET FRAME SCAN	
RIGHT LIMIT POSITION	
IRIS OPEN TO CONTINUE	

Follow the same procedure as detailed above to set the **RIGHT LIMIT POSITION**. Once this is successfully completed the system will automatically revert back to the previous menu.

To clear any previous preset positions select the **CLEAR FRAME SCAN** option and the following menu will be displayed, as in the image below:



Select **CLEAR FRAME SCAN** to delete any previous presets. Once complete the user will be taken back to the previous menu.

**FRAME SPEED SCAN:** allows the user to set the movement (i.e. Pan & Tilt) speed. The speed can be set between 1 and 32 (please note the larger the number set the faster the speed).

- **<POWER UP>:** Allows the user to set the speed domes action upon being powered up. The options that can be chosen are as follows:
  - NONE: No action
  - CRUISE: Launches the Presets Cruise (Tour)
  - PATTERN 4: Launches Pattern 4
  - PATTERN 3: Launches Pattern 3
  - PATTERN 2: Launches Pattern 2
  - PATTERN 1: Launches Pattern 1
  - PRESETS 8: Moves preset position 8
  - PRESETS 1: Moves preset position 1
  - FRAME SCAN: Launches a frame scan (horizontal scan)
  - RANDOM SCAN: Launches a random scan
  - AUTO SCAN: Launches an auto scan
- **< PARK TIME>:** Allows the user to configure the camera's waiting time during presets (i.e. the range can be set between 15 and 250 seconds)
- **<PARK ACTION>:** Allows the user to set the speed domes action when the speed dome is idle. The options that can be chosen are as follows:
  - NONE: No action
  - REPEAT LAST: Repeats last action
  - CRUISE: Launches the Presets Cruise (Tour)
  - PATTERN 4: Launches Pattern 4
  - PATTERN 3: Launches Pattern 3
  - PATTERN 2: Launches Pattern 2
  - PATTERN 1: Launches Pattern 1

- PRESETS 8: moves Preset position 1
- PRESETS 1: moves Preset position 8
- FRAME SCAN: Launches a frame scan (horizontal scan)
- RANDOM SCAN: Launches a random scan
- AUTO SCAN: Launches an auto scan

#### 4.5 PATTERNS

A Pattern allows the user to record a specific path/pattern, displaying the following menu:

**PATTERN**

PATTERN NUMBER 1

<PROGRAM PATTERN>

CLEAR CURRENT PATTERN

CLEAR ALL PATTERN

BACK

EXIT

- **PATTERN NUMBER:** Choose a pattern number (range between 1-4), as shown by the number highlighted.
- **<PROGRAM PATTERN>:** To set a pattern select this option and the following menu is displayed:

**PROGRAM PATTERN**

MOVE THE CAMERA TO THE  
STARTING POSITION  
"IRIS OPEN" TO CONTINUE

Move the camera to the chosen starting position for the pattern and press the **OPEN** button on the PTZ Joystick/Keyboard to begin recording (the screen will then display the amount of memory used, as a percentage for that particular pattern)

STORAGE USED <PCT> 1%

Move the joystick through the desired route/pattern and then press the **<OPEN>** button to save the desired pattern. The user will then be reverted back to the previous menu once completed.

The same process can then be repeated to set up to 4 different patterns.

- **CLEAR CURRENT PATTERN:** Clears the predefined pattern (i.e. defined by the pattern number highlighted in the menu)
- **CLEAR ALL PATTERN:** Clears all predefined patterns
- **BACK:** returns to the previous menu
- **EXIT:** exits the OSD menu

## 4.6 CAMERA

This allows the user to change the parameters for the camera's lens. The following menu will be displayed:

CAMERA	
DIGITAL ZOOM	OFF
AUTO IRIS	ON
ZOOM SPEED	7
BACK	
EXIT	

- **DIGITAL ZOOM:** Manually switch the digital zoom ON or OFF
- **AUTO IRIS:** Manually switch the Auto Iris ON or OFF
- **ZOOM SPEED:** Set the Zoom's speed (range between 1-7)
- **BACK:** returns to the previous menu
- **EXIT:** exits the OSD menu

## 4.7 CRUISE SETTING (TOURS)

The Cruise Setting allows the user to combine up to 30 Presets as continuous tour/movement.

The following menu is displayed as follows:

CRUISE SETTING	
DWELL TIME <SECS>	6
PRESET1	ON
PRESET2	ON
PRESET3	ON
PRESET4	ON
PRESET5	ON
PRESET6	ON
PRESET7	ON
PRESET8	ON
PRESET9	ON
PRESET10	ON

- **DWELL TIME<SECS>:** Refers to the waiting time between different cruises
- **PRESET LIST:** Allows the user to choose which Presets are active.
  - The user can select which specific Presets to use (maximum of 20 Presets).
  - 10 Presets per page are displayed. Using the controller to scroll down the user can see the remaining presets on the second page of the Cruise Setting menu.
  - Using the joystick, select which Presets are to be used in the Tour and press the **PRE** button to select the chosen Preset. The user can then choose to switch the Preset between **ON** or **OFF** during the cruise.
- **BACK:** returns to the previous menu

## 4.8 DISPLAY SETUP

This option allows the user to configure the type of information that can be displayed on screen during normal operation. The following menu will be displayed:

DISPLAY SETUP	
PRESET LABEL	ON
ZOOM	ON
P/T DEG	ON
BRIGHT DATA	OFF
IR DATA	OFF
BACK	
EXIT	

- **PRESET LABEL:** Displays the Preset number currently in operation
- **ZOOM:** Displays the current magnification position of the lens
- **P/T DEG:** Current vertical and horizontal angle of the lens
- **BRIGHT DATA:** The current external illumination level
- **BACK:** returns to the previous menu
- **EXIT:** exits the OSD menu

## 4.9 IR SETTING

The function allows the camera's IR LEDs to be configured with the following menu being displayed:

DISPLAY SETUP	
PRESET LABEL	ON
ZOOM	ON
P/T DEG	ON
BRIGHT DATA	OFF
IR DATA	OFF
BACK	
EXIT	

- **IR MODE:** Configure the IR LED's operating mode. There are 3 options to choose from; AUTO (IR's turn on automatically), ON or OFF
- **IR ON SENS:** Set the IR LEDs threshold value before the IRs are switched on
- **IR OFF SENS:** Set the IR LEDs operating level before the IRs are switched off
- **IR IRIS MODE:** Use to set the illumination mode of IR LEDs that can be used to save power and allow manual control (range between 1-3)
- **CURRENT VALUE:** Current IR illumination model of the IR LEDs
- **BACK:** returns to the previous menu
- **EXIT:** exits the OSD menu

## 5. TROUBLE SHOOTING

Trouble	Possible Reason	Solution
No movement or image when the power has been switched on	Power cable is connected incorrectly	Correct the connection
	Power Supply is faulty	Change the Power Supply
	Faulty Video connection	Correct the connection
	Not enough power	Power camera locally
No movement when the power has been switched on but has an image	Incorrect baud rate and ID code	Re-set the DIP Switch
	RS485 (CAT5) cable disconnected, short circuited or connected incorrectly.	Check RS-485 connection cable
	Incorrect RS485 (CAT5) cable wiring.	Check RS-485 connection cable
	RS 485 (CAT5) cable disconnected	Check RS-485 connection cable
Image is not consistent or not clear	Video cable is not connected properly or is faulty	Change the cable and/or test on a shorter run
	Not enough power	Power camera locally
	Mains power or another cable interfering with video quality, possibly running next to the video cable	Check the camera on a short cable run